SYNNESTVEDT & LECHNER LLP

Applicants: Virginia Freedman and Zebunnissa Ramtoola

Application No. 08/722,045

**Amendments to the Specification** 

Please add the following paragraph after the title beginning on page 1 at line 3:

Cross-reference to Related Applications

This application is the U.S. national stage application of International

Application No. PCT/IE95/00025, filed April 6, 1995, and is based on and claims the

priority of Irish National Application No. 940292, filed April 6, 1994, which

application is incorporated herein by reference in its entirety.

Please replace the paragraph on page 10 beginning on line 13 with the following

rewritten paragraph.

We have found that very fine emulsion droplets can be prepared by using a

Microfluidiser (Trade Mark; Microfluidics Corp.). A Microfluidiser is a high pressure

homogenizer capable of making very small size emulsion droplets (mean droplet

diameter under 1 mm micron). During microfluidisation, the emulsion is pumped

through microchannels to an impingement area at high operating pressures. Cavitation

and the accompanying shear and impact are is responsible for the particle size reduction

within the "interaction chamber".

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